Chicken Egg Production Facility Flow Diagram



Feed Mill

Produces Feed for all pullet houses and lay houses at AS, AN, and Tonopah



Arlington Pullet Site Houses A-G

(Raise baby pullets from 2 days to 14-16 weeks of age)

Arlington North Pullet Site

Houses H & I

(Raise baby pullets from 2 days to 14-16 weeks of age)

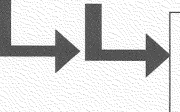
Arlington North Pullet Site

Houses H & I

(Raise baby pullets from 2 days to 14-16 weeks of age)

Manure Truck Transport

Manure is removed Pullet Houses Daily



Arlington South Layer Houses 1-12

Arlington North Layer Houses 13-26

Tonopah Layer Houses 1-10



Manure Truck Transport

Manure is removed from AS, AN and Tonopah Layer Houses Daily

Shell Eggs

Arlington Fertilizer Facility

Windrows, Processing, and / or Processing Pellets Mill

Shell Egg Processing Plants

The Highest Quality Eggs are Cleaned, Weighed and Packaged at our Arlington North, Arlington South and Tonopah per our customer.

Hard Cooked Plant

High Quality Eggs are also sent to be Hard Boiled

Liquid Egg Facility

Slightly Imperfect Shell Eggs are sent the Liquid Egg Plant for pasteurization.



Broken Shells and Inedible Liquid
Created from breakage or inedible
products, the waste is either separated
and the liquid is sold to ISONOVA as a
by-product. For further processing. The
shells are sent to Bio-Flora a
composting operation. Some Inedible
waste is added to our Non-Organic
Manure for additional calcium

Transport Delivery

All Products delivered to customers dependent on the customers preference in either our trucks or by the trucks supplied by customer

Please follow the links to see video of some of the processes

http://www.hickmanseggs.com/tour-of-arlington-facility/